## Curriculum Vitae – Andrea Petri

CONTACT Information Andrea Petri +1 (917)969-7212 ap3020@columbia.edu http://apetri.me

EDUCATION

Doctor of Philosophy (PhD), Physics May 2017

Columbia University

Research advisors: Prof. Zoltán Haiman, Prof. Morgan May

Master of Philosophy, Physics May 2014

Columbia University

Master of Arts, Physics May 2013

Columbia University

Laurea Specialistica, Theoretical Physics June 2011

Scuola Normale Superiore, Pisa, Italy Thesis advisor: Prof. Andrea Ferrara

Publications

Do dark matter halos explain lensing peaks?

J.M. Zorrilla, Z. Haiman, D. Hsu, A. Gupta, <u>A. Petri, Phys. Rev. D</u>  $\bf 94$ , 083506 (2016)

CMB Lensing Beyond the Power Spectrum: Cosmological Constraints from the One-Point PDF and Peak Counts

J. Liu, J. Coin Hill, B. D. Sherwin, <u>A. Petri, V. Bohm, Z. Haiman, Phys. Rev. D  $\bf 94$ , 103501 (2016)</u>

Cosmology with photometric weak lensing surveys: constraints with redshift tomography of convergence peaks and moments

A. Petri, M. May, Z. Haiman, Phys. Rev. D **94**, 063534 (2016)

Mocking the Weak Lensing universe: the LensTools python computing package

A. Petri; Astronomy & Computing, Elsevier, 17, 73-79 (2016)

Consequences of CCD imperfections for cosmology determined by weak lensing surveys: From laboratory measurements to cosmological parameter bias Y.Okura, <u>A. Petri</u>, M.May, A.Plazas, T.Tamagawa; Astrophys. Journal, 825-1, **61** (2016)

Sample variance in weak lensing: how many simulations are required? A. Petri, Z.Haiman, M.May; Phys. Rev. D **93**, 063524 (2016)

 $Emulating\ the\ CFHTLenS\ weak\ lensing\ data:\ Cosmological\ constraints\ from\ moments\ and\ Minkowski\ functionals$ 

 $\underline{A.~Petri},$  J. Liu, Z.Haiman, M.May, L.Hui, J.M.Kratochvil; Phys. Rev. D  $\boldsymbol{91},$  103511 (2015)

Cosmology constraints from the weak lensing peak counts and the power spectrum in CFHTLenS data

	063507 (2015)	71.May; Phys. Rev D. <b>91</b> ,	
	Impact of spurious shear on cosmological paramet	ter estimates from weak	
	lensing observables  A. Petri, M.May, Z.Haiman, J.M.Kratochvil; Phys. I	Rev. D <b>90</b> , 123015 (2014)	
	Cosmology with Minkowski Functionals and mome convergence field  A. Petri, Z.Haiman, L.Hui, M.May, J.M.Kratochvil; (2013)	_	
	Supermassive black hole ancestors A. Petri, A.Ferrara, R.Salvaterra; Mon. Not. R. Astr (2012)	ron. Soc. <b>422</b> , 1690-1699	
Awards	Co-recipient of the Allan M. Sachs Teaching Award for contributions to the educational programs in the Columbia University Physics Department (May 2016) Bronze medalist, 37th International Physics Olympiad, Singapore (July 2006)		
PEER REVIEW EXPERIENCE	Served as peer reviewer for the American Astronomical Society (AAS) and for the MNRAS journal		
TEACHING EXPERIENCE	Co-Instructor, Science Honors Program Columbia University Introduction to Modern Cosmology for high school stude	2012-2017 nts	
	Graduate student instructor Physics Department, Columbia University Introductory Physics Lab (pre-medical)	2011-2017 Fall 2011, Spring 2012	
	Physics Department, Columbia University		
	Physics Department, Columbia University Introductory Physics Lab (pre-medical)	Fall 2011, Spring 2012	
	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers)	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012	
	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers) Physical Cosmology (TA, grading)	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012	
	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers) Physical Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012 ons) Spring 2013 Fall 2013-Spring 2017	
	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers) Physical Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation EKA Advanced Physics Laboratory (TA)	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012 ons) Spring 2013 Fall 2013-Spring 2017 ) Spring 2015	
	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers) Physical Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation EKA Advanced Physics Laboratory (TA) Particle Astrophysics and Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation Particle Astrophysics Astroph	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012 ons) Spring 2013 Fall 2013-Spring 2017 Spring 2015 ons,	
Talks	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers) Physical Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation EKA Advanced Physics Laboratory (TA) Particle Astrophysics and Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation homework solutions writeup) Intro to thermodynamics	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012 ons) Spring 2013 Fall 2013-Spring 2017 Spring 2015 ons, Spring 2016	
Talks	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers) Physical Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation EKA Advanced Physics Laboratory (TA) Particle Astrophysics and Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation homework solutions writeup) Intro to thermodynamics and electromagnetism (TA, recitations)	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012 ons) Spring 2013 Fall 2013-Spring 2017 Spring 2015 ons, Spring 2016 Spring 2017	
Talks	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers) Physical Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation EKA Advanced Physics Laboratory (TA) Particle Astrophysics and Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation homework solutions writeup) Intro to thermodynamics and electromagnetism (TA, recitations)  Invited: Cosmology Lunch, Princeton University	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012 ons) Spring 2013 Fall 2013-Spring 2017 Spring 2015 ons, Spring 2016 Spring 2017 9/26/2016	
Talks	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers) Physical Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation EKA Advanced Physics Laboratory (TA) Particle Astrophysics and Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation homework solutions writeup) Intro to thermodynamics and electromagnetism (TA, recitations)  Invited: Cosmology Lunch, Princeton University Invited: Cosmology Seminar, LBNL	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012 ons) Spring 2013 Fall 2013-Spring 2017 Spring 2015 ons, Spring 2016 Spring 2017  9/26/2016 9/12/2016	
Talks	Physics Department, Columbia University Introductory Physics Lab (pre-medical) Introductory Physics Lab (engineers) Physical Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation EKA Advanced Physics Laboratory (TA) Particle Astrophysics and Cosmology (TA, grading) Particle Astrophysics and Cosmology (TA, recitation homework solutions writeup) Intro to thermodynamics and electromagnetism (TA, recitations)  Invited: Cosmology Lunch, Princeton University Invited: Cosmology Seminar, LBNL Contributed: LSST DESC collaboration meeting, SLAC Contributed: LSST DESC collaboration meeting,	Fall 2011, Spring 2012 Fall 2012, Spring 2013 Fall 2012 ons) Spring 2013 Fall 2013-Spring 2017 Spring 2015 ons, Spring 2016 Spring 2017 9/26/2016 9/12/2016 3/9/2016	

 ${\rm J.Liu,}~\underline{\rm A.~Petri,}~{\rm Z.Haiman,}~{\rm L.Hui,}~{\rm J.M.Kratochvil,}~{\rm M.May;}~{\rm Phys.}~{\rm Rev}~{\rm D.}~\boldsymbol{91},$ 

	Contributed: 27th Symposium on Relativistic Astrophysics Dallas, TX	12/12/2013
Posters	Columbia Data Science Institute Bi-Annual Symposium	4/1/2015
Positions	Graduate Research Assistant, Columbia University	2011-2017
	Summer Associate, Morgan Stanley, New York Summ	ner 2015, Summer 2016
References	Zoltán Haiman, Professor, Columbia University zolta	n@astro.columbia.edu
	Morgan May, Professor, Brookhaven National Laboratory Columbia University	may@bnl.gov
	Lam Hui, Professor, Columbia University Andrea Ferrara, Professor, Scuola Normale Superiore Pisa, Italy	lh399@columbia.edu andrea.ferrara@sns.it